

Portfolio Website

Preparations and Submission Details

- **The deadline** will be on Thursday in 2nd week at 23.59 (WIB)
- Link to submit the assignment will be shared on Discord and Email

Introduction

In this ten-day short course, you'll learn all about becoming a software engineer, including the career path possibilities. We'll also give you the opportunity to practice the main responsibilities of a software engineer as well!

Before you start...

1. Make sure you have downloaded **Visual Studio Code**, **Git** and have access to **Google Chrome**

Mini Project Instructions

As Software Engineer, you are asked to create a website of the E-Groceries with a designated form to get your stakeholders' personal information and inquiries (Name, Email, Phone Number, and Message) by using JavaScript validation. Create a website using the [mockup](#) design below:

Top Rated E-Groceries Shop in Indonesian

Every Day with best ingredients

"setiap hari beli sayur buah yang fresh disini"

Contact Us

Sales akan menghubungi anda 1x24 jam setelah data kami terima.

Your Name:

Email Address:

What are you interested in?

SEND

Florence Hughes
ibu Rumah Tangga, 28

Use this space to provide users with more information about your offer. Consider it a follow-up to your headline and explain the benefits of your service or product

- 1 Your first feature, written in the form of a benefit statement.
- 2 Your second feature, written in the form of a benefit statement.
- 3 Your third feature written, in the form of a benefit statement.

Workflow:

1. Slicing according to the mockup above
2. Navigation in One Page
 - Home = Banner Section (*Top of Pages Content*)
 - Our Package Section (*Middle of Pages Content*)
 - Call Action Section (*Bottom of Pages Content*)
3. Banner use auto slide using JavaScript
4. Form Contact Us implements JavaScript Validation.
5. Implement Responsive Design on each page (on Desktop and Mobile)
6. Put css files inside of the css/ folder
7. Put javascript files inside the js/ folder
8. Put all images inside the img/ folder
9. After finish your website, upload Source Code in [GitHub Classroom](#) and publish the website in [GitHub Pages](#)
10. Submit URL repository and published website through dedicated Typeform submission that will be shared on Discord and Email

Mandatory files (*required*) :

1. index.html
2. style.css
3. script.js